55 5 6 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 24-Feb 25-Feb 25-Feb 28-Feb 29-Feb 1-Mar 2-Mar 3-Mar 4-Mar 5-Mar 6-Mar 7-Mar 8-Mar 10-Mar 11-Mar 11-Mar 9-Mar 10-Mar 11-Mar 11-																		Gain Change		
COO and FDO Marked			Week1		Week2		5.0		0.4		0.0	0.4	Week 2		6.7		0.0	7.0	7.4	7:
COS and FOO Name 2 Name																				
Process Proc		EDOS and FDD	some granules missing in	missing hours	missing hours	missing data for hours 0-1	missing hours		missing hour 20 and part	Missing orbit					missing data in hours 12-	missing hours 11-12 for		missing L0 data for 11:50-		
MDA1 Amosphen L	MLDL1-L3 MDL4	mask and profiles Land L2 Surf Temp	00-16 and 22	00-15 and	9:30-11 and	00-01 and 04			20 and part	20-21, L1A failures in				mask 21:05-	12-13 and big gaps in 14	12-13 and	Missing hours	hours 15 min	2-5, failures in hours 9, 15-	
MDA1 Among and 1 Among a																				
MOR. More 13 Pally More 15 Pally Mor																				
MOAD A Mone 13 daily MOD Ceanes 12 Mone																				
MOCH Almone L 3 days MoCh Almone L 2 days MoCh Almone L 2 days Almone																				
MOCC Oceane PGE2D MICO																				1
MOS03 Cosean PGE 49 So 49 only																				
Mode Cocars Veesly New Lookup New Lookup Year																				
Mode Oceans Vereity New Lockup Year Year New Lockup Year	MOD03	Oceans PGE 49,50	49 only	49 only	49 only	49 only	49 only	49 only	49 only	49 only	49 only	49 only								
New Lookup Table T	MD04	Oceans Daily																		
Veek 4 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89	MD04	Oceans Weekly																		
Masing Dot Masing LO for	1		73									82								
MDL1, MDL3 Land L3 Daily MDL10 Land L3 Daily MDL10 Land L3 Daily MDL11 Land L3 Daily MDL12 Land L3 Daily MDL13 MmOst 3 Bday MmOst 4 Armost 3 Bday MmOst 4 Armost 3 Bday MmOst 3 Bday MmOst 4 Armost 3 Bday MmOst 3 B		EDOS and FDD			# from FDD for hours 02-	most of hour	hours 10-13, attitude in	8-9, ephemeris for 16-17, orbit	from 18:20-	#for 3:45-		ephemeris								
MDL1, MDL3 Land L2 MDL4 Surf Temp MDL5 Land L3 Daily MDL10 Land L3 Weekly MDL12 Land L3 16 days MDL12 Land L3 16 days MDA1 Almosphere L2 MDA3 Almos L3 Daily MDA4 Almos L3 Baily MDA5 Almos L3 Daily MDA6 Almos L3 Daily MDA6 Almos L3 Daily MDA7 Almos L8 Daily MDA8 Almos L9 Daily MDA8 Almos L3 Daily MDA9 Almos L9 Daily MDA9 Almos L			for hours 8-		gaps in hours 0-1,3, 5-7, 9,12, and 22, big gaps	hours 00-02, 05, 06, 08,	hours 16-19, 22 and 23 were produced with	major gaps, hours 12-15 major gaps, hours 18-19 and 22-23 minor gaps, hours 8-11, 16-17 and 20 21 are	hours 00-18, major gaps and missing data for 19-	not run, major gaps hours 8- 9, major gaps										
MDL4 Surf Temp MDL5 Land L3 Daily MDL10 Land L3 Weekly MD112 Land L3 16 days MD124 Land L3 16 days MDA1 Almosphere L2 MDA3 Almos L3 Daily MDA4 Almosphere L2 MDA4 Almos L3 Balay MDO1 Oceans PGE20 MDO2 Oceans PGE20 MDO3 Oceans PGE4 9, 50 MDO3 Oceans PGE4 9, 50	MDI 1 MDI 3		20	various riours		10 10, 10 20	minor gapo	moonig		2. 20										t
MDL16																				t
MDL10																				
MDA1	MDL10	Land L3 Weekly																		1
MDA3							L													1
MDA4 Atmos L3 8day MDO1 Oceans L2 MDO2 Oceans PGE20 MD03 Oceans PGE49, 50														1						1
MD01 Ceans L2													-	1						1
MD02 Oceans PGE20			1	1	-					1				1	1	1	1	1		+
MOD03 Oceans PGE 49, 50														 						ł
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MD04 Oceans Weekly					1									1						İ

